## **Listing of Claims:**

- 1. (Currently amended) A pressure relief valve comprising: a self-supporting base mountable to a support surface and having a first layer defining inner aperture; an inner rail member having a uniform thickness and elevation mounted [on said], wherein said inner rail is positioned between the film and the base, defining a passageway recessed from said inner aperture and in communication with said inner aperture; a flexible film mounted to said inner rail, said film moveable between an open and closed position; in said open position said film is located above said aperture and extends outwardly beyond said base; and in said closed position, said film covers said aperture.
- (Original) The device of claim 1 wherein said flexible film is curved in shape when in said open position.
- (Original) The device of claim 1 wherein said flexible film is an elastomeric material.
- 4. (Original) The device of claim 1 wherein said film balloons outwardly when in said open position.
- 5. (Original) The pressure relief valve of claim 1, wherein said inner rail comprises a pair of strips located along an outer edge of the base.
- 6. [Cancelled] [The pressure relief valve of claim 5, wherein said inner rail is positioned between the film and the base.]
- 7. [Cancelled] [The pressure relief valve of claim 5, wherein said inner rail is positioned between the base and the support surface.]
- 8. (Original) The pressure relief valve of claim 5, wherein said inner rail forms a rectangular passage that connects to the inner aperture.

## Appl. No. 10/607,857 Reply to Office Action of May 5, 2005

- 9. (Original) The pressure relief valve of claim 1, wherein the base is a Polyethylene Terephthalate.
- 10. (Currently amended) The pressure relief valve of claim 9, wherein the inner rail[s] has [have] a uniform thickness between 1-10 millimeters.